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8903-69  
Copy 11 of 11

20 MAY 1969

MEMORANDUM FOR: Office of Planning, Programming and Budgeting  
SUBJECT: U-2R Aircraft Accomplishments and Capabilities

1. In accordance with your request for the subject information, we have prepared an outline of the milestones reached to date in the U-2R. In addition, we have included some of the more important comparative performance factors of the new aircraft as an attachment. In the event that you require further information on the U-2R, the Office of Special Activities is available to brief you at any time you so desire.

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2. The first of U-2R aircraft was accepted by the Agency from the Lockheed Aircraft Corporation (LAC) on 28 September 1967, the last aircraft was accepted on 11 January 1969. aircraft are Agency assets with the remainder being processed by the Agency for the Strategic Air Command, USAF.

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3. In January 1969 the U-2R was declared Operationally Ready. During January and February 1969 two aircraft were deployed to the Agency Detachment at Since arrival at the U-2R aircraft has flown two operational missions under auspices. These missions were flown along the China mainland 20 NM offshore (consistent with current 303 Committee restraints). Both missions demonstrated the U-2R's capability to collect imagery and electronic intelligence simultaneously.

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4. During April 1969, Detachment G operating from Edwards AFB, California, deployed a U-2R to in a test of the Detachment's capability to move the U-2R in response to crisis situations. participated in the exercise. The deployment and redeployment flight profiles significantly demonstrated the U-2R's capability to complete long distance unrefueled missions. Both the deployment and redeployment missions were flown without excessive fatigue being noted by the pilot. The one-way distance

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5. As of 31 March 1969, [ ] U-2R aircraft have flown 445 sorties amounting to 1455 flying hours without loss of an aircraft or serious damage. This is in contrast to a significantly higher loss rate experienced previously in the older U-2C/G model aircraft during its initial entry into the operational inventory. The learning curve in U-2 operations has been a significant factor in the improved U-2R accident ratio, however, the U-2R aircraft is a much improved and easier to operate aircraft.

6. Plans are in process to qualify the U-2R for U.S. Navy carrier operations during November and December 1969. This will enable the Agency to operate world-wide with the U-2R with or without prepared land base facilities.

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For

[ ]  
CARL E. DUCKETT  
Deputy Director  
for  
Science and Technology

Attachment:  
As stated

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[Redacted Signature]

Director of Special Activities

15 May 69  
Date

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SAS/O/OSA: [Redacted] (14 May 1969)

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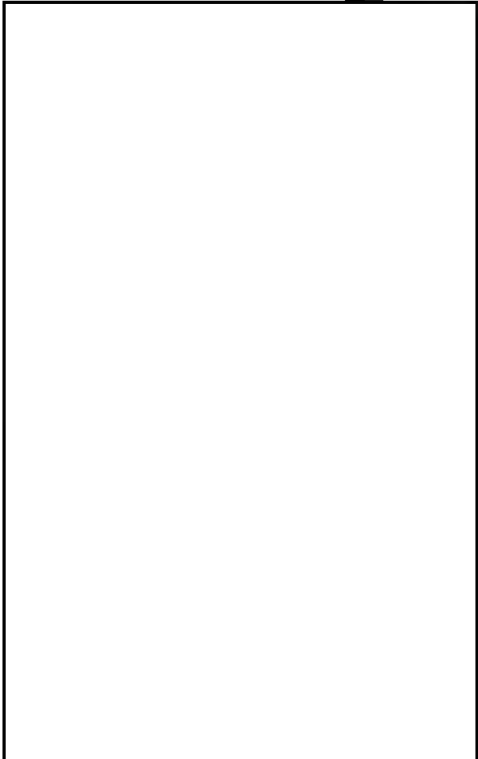
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ATTACHMENT TO  
[ ] 8903-69

COMPARATIVE PERFORMANCE FACTORS

	<u>U-2R</u>	<u>U-2C</u>	
Maximum Altitude			25X1D
Maximum Range Cruise			
Distance above 69000 Ft (Minimum Penetration Altitude against Interceptors)			
Maximum Angle of Bank			
Normal Angle of Bank			
Diameter of Turn (Normal Angle of Bank)			
TAS			
Payload Capacity			

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# ROUTING AND RECORD SHEET

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SUBJECT: (Optional)

U-2R Aircraft Accomplishments and Capabilities

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FROM:

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EXTENSION

NO.

8903-69 ✓

SAS

R-228

DATE

14 May 1969

TO: (Officer designation, room number, and building)

DATE

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

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2.

COMPT

14 May J.W.

Coordination

3.

EO/SA

4 May

Information

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4.

DD/SA

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Concurrence

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